

A e r o S y s I n c o r p o r a t e d

AeroSys, Inc. is approved as an EPA Certified Refrigerant Reclaimer under 40 CFR 82.164. The Refrigerant Reclaim Services division tests and recertifies out-of-date refrigerant cylinders, reclaims and certifies refrigerant to ARI-700 purity levels, and produces the **AeroPure** brand of refrigerant.

AeroSys has the capacity to process the following refrigerants:

R-12, R-22, R-134a, R-401A, R-401B, R-402A, R-402B, R-404A, R-407A, R-407B, R-407C, R-407D, R-409A, R-410A, R-411B, R-500, R-502, R-507.



Refrigerant Reclaim

AeroSys, Inc. removes contaminants from refrigerant recovered from air conditioning equipment and when possible restores the reclaimed refrigerant to ARI-700 purity levels for reuse by certified HVAC technicians.



Key Benefits

EPA Certified Refrigerant Reclaimer
Fast turnaround of your reclamation cylinders
Refrigerant testing/identification
ARI-700 reclamation standards
Certified Laboratory test results from an independent National Laboratory



Cylinder Recertification

AeroSys, Inc. can provide DOT hydrostatic testing and recertification of your 30, 50 and 125# refrigerant cylinders.

Key Benefits

Fast turn around of your reclamation cylinders
Valve and handle replacement
Customer's option to repaint cylinders



Manufactured Products

AeroSys, Inc. manufactures light commercial and residential air conditioning equipment ranging from 1.5 tons to 3 tons of cooling capacity. All equipment is tested by an independent laboratory and listed to comply to UL 1995.

CeilMate Ceiling mounted critical cooling application air conditioners in sizes from 1 ton to 3 ton capacities.



AeroCool Chilled Water Air Handlers

The DCW Series of chilled water air handlers are designed to operate with centrally supplied chilled water source.



AeroCool DX Evaporators/Air Handlers

The DDX Series of Direct Expansion (DX) air handlers are designed to operate with either customer furnished condensing systems or an AeroCon remote condensing unit.



AeroCon Thru-the-wall units: Residential **THDC** Series air conditioners and **THHP** Series heat pumps, in four physical sizes, each in 1½, 2 and 2½ ton capacities. Systems are used in applications needing horizontal condenser air discharge or external static pressure capability.



Commercial THDC units are available in 3, 4 and 5 ton capacities.



AeroSys, Inc.
929 Eldridge Drive Hagerstown, Maryland, 21740
Tel: (301) 620-0002 - Fax: (301) 620-0685
www.aerosysinc.com

Form: AP-SLS Lit 5-08